U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

#### **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency
National Flood Insurance Program
Important: Read the instructions on pages 1-8.

|                   | - Interest of the second  | o, 4.₹.0   | SECT   | ION A - PRO  | PERTY INFORM   | MATION   | For Insurance Company Use:   |
|-------------------|---|--|--|--|--|--|--|
| A1.               | Building Owner's Nam  | e ALBERT GRE   | ELE  |  |  |  | Policy Number  |
| A2.               | Building Street Addres 9 ARCTIC STREET  | ss (including Apt.,  | Unit, Suite, and/or B  | ldg. No.) or P.C   | ). Route and Box N   | No.  | Company NAIC Number  |
| 710               | City WAVELAND S   | tate MS ZIP C  | ode 39576  |  |  |  |  |
| A3.               | Property Description (L<br>L-0-3-053.000  | Lot and Block Nu   | mbers, Tax Parcel N  | umber, Legal D   | escription, etc.)  |  |  |
| A5.<br>A6.<br>A7. | Building Use (e.g., Res<br>Latitude/Longitude: La<br>Attach at least 2 photo<br>Building Diagram Num<br>For a building with a cr<br>a) Square footage of<br>b) No. of permanent f<br>enclosure(s) walls<br>c) Total net area of fice  | at. 30^18'41.4" Lipgraphs of the builder 5 rawl space or encorawl space or enflood openings in within 1.0 foot abood openings in A   | ong. 89^23'55.1" Iding if the Certificate closure(s), provide nclosure(s) the crawl space or love adjacent grade A8.b  | e is being used <u>NA</u> sq ft <u>NA</u> <u>NA</u> sq in  | to obtain flood insu<br>A9. For a<br>a) So<br>b) N<br>w<br>c) To | building with an attac<br>quare footage of atta<br>o. of permanent flood<br>alls within 1.0 foot ab<br>otal net area of flood  | ched garage, provide: ched garage <u>NA</u> sq ft dopenings in the attached garage ove adjacent grade <u>NA</u> openings in A9.b <u>NA</u> sq in |
|                   |   | SECT   | TION B - FLOOD I   | NSURANCE   | RATE MAP (FIR  | RM) INFORMATION  |  |
| B1.<br>CIT        | NFIP Community Name Y OF WAVELAND 2852  | e & Community N<br>262   | lumber   | B2. County Nar<br>HANCOCK  | ne   |  | B3. State<br>MS  |
| B4                | 1. Map/Panel Number<br>285254 0145  | B5. Suffix   | B6. FIRM Index<br>Date<br>08/18/1992   | Effective  | FIRM Panel<br>e/Revised Date<br>9/18/1987                        | B8. Flood<br>Zone(s)<br>A8   | B9. Base Flood Elevation(s) (Zone<br>AO, use base flood depth)<br>9  |
| B11.<br>B12.      | ☐ FIS Profile Indicate elevation datu Is the building located Designation Date  | um used for BFE in a Coastal Barr  | ier Resources Syste  | GVD 1929<br>m (CBRS) area<br>□ CBRS  | □ ОРА  |  | □Yes ⊠No   |
| min////           |   | SECTIO   | N C - BUILDING I   | LEVATION I   | NFORMATION (   | (SURVEY REQUIF   | RED)   |
| C2.               | below according to the l<br>Benchmark Utilized BH   | icate will be requi<br>A30, AE, AH, A (<br>building diagram  | with BFE), VE, V1-V  | n of the building<br>30, V (with BFE   | ☐ Building Unde<br>g is complete.<br>), AR, AR/A, AR/A           |  | ☑ Finished Construction  H, AR/AO. Complete Items C2.a-g   |
|                   | Conversion/Comments   |  |  |  |  |  |  |
|                   | Conversion/Comments   |  |  |  |  | Check the measure  |  |
| i<br>(            | Top of bottom floor (incl b) Top of the next hig c) Bottom of the lowe d) Attached garage (t  | uding basement,<br>gher floor<br>est horizontal structor of slab)<br>of machinery or ecequipment in Com<br>finished) grade (L.   | crawl space, or end<br>ctural member (V Zo<br>quipment servicing the<br>nments)  | osure floor)_<br>nes only)   | 19.1   | Check the measure feet  meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer   | ment used.  to Rico only)   |
| i<br>(            | Top of bottom floor (incl b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o    (Describe type of e f) Lowest adjacent (fi  | 12  Juding basement, gher floor est horizontal structop of slab) of machinery or equipment in Comfinished) grade (L. finished) grade (H.   | crawl space, or encloctural member (V Zoquipment servicing the nments) AG)   | osure floor)_<br>nes only)<br>ne building  | 19.1   | meters (Puer meter | ment used.  to Rico only)                              |
| This info I um    | Top of bottom floor (incl b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o  | Juding basement, gher floor est horizontal structop of slab) of machinery or equipment in Comfinished) grade (Lifinished) grade (Finished) gra | crawl space, or encluder ctural member (V Zoquipment servicing the servicing the servicing the servicing the servicing the servicing the punishable by fine the back of form.  | osure floor)_ nes only) ne building  R, ENGINEEF engineer, or arc sents my best e or imprisonmen | 19.1   | meters (Puer meter | ment used.  to Rico only)                              |
| This info I um    | Top of bottom floor (incl b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o     (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi s certification is to be signation. I certify that the aderstand that any false Check here if comment | Juding basement, gher floor est horizontal structop of slab) of machinery or equipment in Comfinished) grade (Lifinished) grade (Finished) gra | crawl space, or encluder of the control of the cont | osure floor)_ nes only) ne building  R, ENGINEER engineer, or arc sents my best e or imprisonmer | 19.1   | meters (Puer meter | ment used.  to Rico only)                              |

| IMPORTANT: In these spaces, of  | opy the corresponding infor  | rmation from   | Section A.                                  |  | r Insurance Company Use:  |
|---|--|--|---|--|---|
| Building Street Address (including Apt. 4199 ARCTIC STREET  |  | P.O. Route and   | Box No.                                     |  | licy Number   |
| City WAVELAND State MS ZIP Cod  | e 39576  | 7  |   | Co   | ompany NAIC Number  |
| SECTION   | D - SURVEYOR, ENGINEER,  | OR ARCHIT  | ECT CERTIFICATION                           | ON (CONTIN   | UED)  |
| Copy both sides of this Elevation Certif  | icate for (1) community official, (2)  | insurance ager   | nt/company, and (3) bu                      | uilding owner.   |   |
| Comments LOWEST ELEVATION OF  |  |  |   |  | i i   |
| W8-023<br>BF  |  |  |   | 6  |   |
| 1   |  |  |   |  |   |
| Signature   | 20 M   | Date   | 17 OCT 08                                   |  | ☐ Check here if attachments   |
| SECTION E-BUILDING ELEV   | VATION INFORMATION (SUB  | VEV NOT DE   | OUIDED) FOR 708                             | VE AO AND  |   |
| SECTION E-BUILDING ELEV   | ATION INFORMATION (SUR   | VETNOTKE   | QUIRED) FOR 201                             | AL AU AND  | ZONE A (WITHOUT BI E)   |
| For Zones AO and A (without BFE), co<br>and C. For Items E1-E4, use natural g<br>E1. Provide elevation information for<br>grade (HAG) and the lowest adja<br>a) Top of bottom floor (including<br>b) Top of bottom floor (including<br>E2. For Building Diagrams 6-8 with p | grade, if available. Check the meas<br>the following and check the appro-<br>licent grade (LAG).<br>basement, crawl space, or enclosu<br>basement, crawl space, or enclosu | surement used. priate boxes to ure) is ure) is   | In Puerto Rico only, eshow whether the elev | enter meters.  ration is above eters   above eters   above | e or below the highest adjacent e or □ below the HAG. e or □ below the LAG. |
| (elevation C2.b in the diagrams) E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth  | of the building is [<br>   | ☐ feet ☐ metoners ☐ above ong is  The bottom floor of  | ers   | elow the HAG<br>s ☐ above o<br>with the com                | i.<br>r   |
| SECTION   | F - PROPERTY OWNER (OR   | OWNER'S R  | EPRESENTATIVE)                              | CERTIFICA  | TION  |
| The property owner or owner's authorize   |  | THE RESERVE OF THE PARTY OF THE |   |  |   |
| or Zone AO must sign here. <i>The states</i> Property Owner's or Owner's Authorize  | ments in Sections A, B, and E are  | correct to the be  | est of my knowledge.                        | (4)  |   |
| Address   | - E  | City   |   | State  | ZIP Code  |
| Signature   | II.  | Date   | ).  | Telephone  | 5   |
| Comments  | -  |  |   |  |   |
|   |  |  |   |  |   |
| 9   |  |  | ATION (OPTIONAL                             | ,                    | Check here if attachments   |
| The local official who is authorized by law   | SECTION G - COMMUN   |  |   |  | omplete Sections A. B. C. (or F)  |
| ne local official who is authorized by law<br>and G of this Elevation Certificate. Com  | plete the applicable item(s) and sig   | gn below. Chec   | k the measurement us                        | ed in Items G  | 8. and G9.  |
| 31 The information in Section C w   | vas taken from other documentation levation information. (Indicate the   | n that has been  | signed and sealed by                        | a licensed su  | rveyor, engineer, or architect who  |
|   | d Section E for a building located in  |  |   |  |   |
|   | ns G4G9.) is provided for commun   | nity floodplain n  | nanagement purposes                         |  |   |
| G4. Permit Number   | G5. Date Permit Issued   |  | G6. Date Certificate                        | Of Compliand   | ce/Occupancy Issued   |
| 67. This permit has been issued for:  | ☐ New Construction ☐ 3   | Substantial Imp  | rovement                                    |  |   |
| 38. Elevation of as-built lowest floor (inc   |  |  | feet  meters (PR                            | ) Datum  | _   |
| 69. BFE or (in Zone AO) depth of flooding   |  |  | feet meters (PR                             | l) Datum   | <del>_</del>  |
| Local Official's Name   |  | Title  |   |  |   |
| Community Name  |  | Tele   | phone                                       |  | 9   |
| Signature   |  | Date   | )   |  |   |
| Comments  |  |  |   |  |   |
|   |  |  |   |  |   |
|   |  |  |   |  | ☐ Chack here if attachments   |

U.S. DEPARTMENT OF HOMELAND SECURITY

### **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28. 2009

Federal Emergency Management Agency

| National Flood Insurance Prog  | gram   |   |   | tructions on pa  | MATERIAL DESIGNATION OF THE PROPERTY OF THE PR |  |
|--|--|---|---|--|--|--|
|  |  | SECT  | ION A - PROF  | ERTY INFORMA   | ATION  | For Insurance Company Use:   |
| A1. Building Owner's Name  | ALBERT GRE   | LLE   | )1  |  | Alexander and a second a second and a second a second and | Policy Number  |
| A2. Building Street Address<br>ARTIC STREET  | (including Apt.,   | Unit, Suite, and/or E   | Bldg. No.) or P.O   | Route and Box No   | ).   | Company NAIC Number  |
| City WAVELAND St   | ate MS ZIP Co  | ode 39576   |   |  |  |  |
| A3. Property Description (L<br>138L-0-3-053.000  | ot and Block Nui   | nbers, Tax Parcel N   | lumber, Legal De  | escription, etc.)  |  |  |
| A4. Building Use (e.g., Res A5. Latitude/Longitude: Lat A6. Attach at least 2 photog A7. Building Diagram Numb A8. For a building with a cr a) Square footage of c b) No. of permanent fl enclosure(s) walls of c) Total net area of flo | . NA Long. NA graphs of the builder 5 awl space or encorawl space or encord openings in within 1.0 foot about openings in within 1.0 foot abou | lding if the Certificat<br>closure(s), provide<br>nclosure(s)<br>the crawl space or<br>ove adjacent grade<br>A8.b | e is being used t <u>NA</u> sq ft <u>NA</u> <u>NA</u> sq in | o obtain flood insur<br>A9. For a b<br>a) Squ<br>b) No.<br>wal<br>c) Tot | ouilding with an attact<br>uare footage of attact<br>of permanent flood<br>lls within 1.0 foot ab<br>tal net area of flood   | ched garage, provide: ched garage <u>NA</u> sq ft d openings in the attached garage pove adjacent grade <u>NA</u> openings in A9.b <u>NA</u> sq in |
|  |  | TION B - FLOOD  |   | - Walliam  | VI) INFORMATION  | B3. State  |
| B1. NFIP Community Name<br>HANCOCK COUNTY 2852   | & Community N<br>54  | umber   | B2. County Nar<br>HANCOCK                                   | ne   |  | MISSISSIPPI  |
| B4. Map/Panel Number<br>285254 0145  | B5. Suffix   | B6. FIRM Index<br>Date<br>9/18/87   | Effective   | FIRM Panel<br>e/Revised Date<br>9/18/87                                  | B8. Flood<br>Zone(s)<br>A8   | B9. Base Flood Elevation(s) (Zone AO, use base flood depth)  |
| B11. Indicate elevation datu B12. Is the building located Designation Date   | in a Coastal Bar<br>—  | rier Resources Syste  | em (CBRS) area  | _ GIX  |  | □Yes ⊠No   |
|  | SECTIO   | N C - BUILDING  | ELEVATION I   | NFORMATION (S  | SURVEY REQUIF  |  |
| <ul> <li>C1. Building elevations are I         *A new Elevation Certific</li> <li>C2. Elevations – Zones A1-         below according to the I         Benchmark Utilized J1         Conversion/Comments</li> </ul>                       | cate will be requi<br>430, AE, AH, A (<br>puilding diagram<br>36 Vertical Datu   | with BFE), VE, V1-\<br>specified in Item A7   | on of the building<br>/30, V (with BFE                      | ), AR, AR/A, AR/AE   | E, AR/A1-A30, AR/A   |  |
| d) Attached garage (t  | her floor<br>st horizontal stru<br>op of slab)<br>f machinery or e<br>quipment in Cor<br>inished) grade (L   | ctural member (V Zo<br>quipment servicing t<br>nments)<br>AG)   | ones only)  | 4/A  | ☐ feet ☐ me ☐ feet ☐ me  | eters (Puerto Rico only)                       |
|  | SECTI  | ON D - SURVEYO  | OR. ENGINEER  | R. OR ARCHITEC   | CT CERTIFICATI   | ON   |
| This certification is to be signiformation. I certify that the lunderstand that any false  Check here if comment   | gned and sealed<br>ne information on<br>statement may  | by a land surveyor,<br>this Certificate repr<br>be punishable by fin  | engineer, or arc  | hitect authorized by   | y law to certify eleva<br>he data available.   | ation  MILLIAN B SAME  |
| Certifier's Name Nathan S  | mith, P.L.S.   |   |   | License Number   | pls 2943   | - STATE ON SON   |
| Title  |  | Company Na  | ame NBS SUR   |  |  | SURVEYOR PLS 02943   |
| Address 516 Peach Street   |  | City Ocean  |   |  | Code 39564   | OF MISSISSITION  |
| Signature Author   | S  | Date 6/21/07  | Telepho   | ne 228-818-4763  |  | - aumini   |

|   |  | o from Scation   |  | For Insurance Company Use:   |  |
|---|--|--|--|--|--|
| IMPO TANT: In these spaces, c   | opy the corresponding information  | ite and Box No   | I A.   | Policy Number  |  |
| ARTIC ST  | Unit, Suite, and/or Bldg. No.) or P.O. Rot   | and DOX NO.  |  | Company NAIC Number  |  |
| City WAVELAND State MS ZIP Code   |  |  |  | Company To the Humber  |  |
| SECTION   | D - SURVEYOR, ENGINEER, OR A   | RCHITECT CE  | RTIFICATION (CON   | TINUED)  |  |
| Copy both sides of this Elevation Certif  | icate for (1) community official, (2) insurar  | nce agent/compa  | ny, and (3) building own   | er.  |  |
| Comments THE TEMPORARY BENC<br>PROPERTY LINE ELEVATION - 6.10 I   | HMARK IS A P/K NAIL SET IN THE CEN<br>FEET. PLEASE SEE LOCAL GOVERNE   | TER OF ARTIC<br>MENT OFFICIAL  | STREET ON THE EXT<br>S FOR CURRENT FINI  | ENSION OF THE WESTERN<br>SHED FLOOR ELEVATIONS.  |  |
| 07-083  |  | D. I. 0/00/07  |  |  |  |
| Signature A J   |  | Date 6/20/07   |  | ☐ Check here if attachments  |  |
| SECTION E - BUILDING ELEV   | ATION INFORMATION (SURVEY N  | OT REQUIRE   | D) FOR ZONE AO A   | ND ZONE A (WITHOUT BFE)  |  |
| and C. For Items E1-E4, use natural g E1. Provide elevation information for grade (HAG) and the lowest adja a) Top of bottom floor (including b) Top of Building Diagrams 6-8 with p (elevation C2.b in the diagrams) E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth | basement, crawl space, or enclosure) is _<br>basement, crawl space, or enclosure) is _<br>ermanent flood openings provided in Sec<br>of the building is feet             | oxes to show who see to show the see to show t | ether the elevation is at feet meters a feet meters a feet meters a feet meters a feet meters above or below the lelow the HAG.  | bove or below the highest adjacent bove or below the HAG. bove or below the LAG. structions), the next higher floor HAG.  ve or below the HAG. |  |
| SECTION   | F - PROPERTY OWNER (OR OWN   | ER'S REPRES  | ENTATIVE) CERTIF   | ICATION  |  |
|   | zed representative who completes Section   | CONTRACTOR AND ADDRESS OF THE PARTY OF THE P | The second secon |  |  |
| or Zone AO must sign here. The states   | ments in Sections A, B, and E are correct  | to the best of my  | knowledge.   |  |  |
| Property Owner's or Owner's Authorize   | ed Representative's Name   |  |  |  |  |
| Address   | C  | ty   | State  | ZIP Code   |  |
| Signature   | D  | ate  | Telephor   | ne   |  |
| Comments  |  |  |  | Add 25 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -  |  |
|   |  |  |  | ☐ Check here if attachmen  |  |
|   | SECTION G - COMMUNITY II   | VEORMATION   | (OPTIONAL)   |  |  |
| The local official who is authorized by lav   | w or ordinance to administer the communi<br>plete the applicable item(s) and sign below  | ty's floodplain m  | anagement ordinance c  | an complete Sections A, B, C (or E), as G8, and G9.  |  |
| G1. The information in Section C was is authorized by law to certify a G2. A community official completed   | vas taken from other documentation that helevation information. (Indicate the sourced Section E for a building located in Zone as G4G9.) is provided for community floor | nas been signed<br>e and date of the<br>A (without a FEI<br>odplain managen  | and sealed by a license<br>elevation data in the Co<br>MA-issued or community<br>nent purposes.  | d surveyor, engineer, or architect who<br>omments area below.)<br>r-issued BFE) or Zone AO.  |  |
| G4. Permit Number   | G5. Date Permit Issued   | G6. D  | ate Certificate Of Comp  | liance/Occupancy Issued  |  |
| G7. This permit has been issued for:<br>G8. Elevation of as-built lowest floor (inc<br>G9. BFE or (in Zone AO) depth of floodir   | luding basement) of the building:  |  | nt meters (PR) Datum meters (PR) Datum   |  |  |
| Local Official's Name   |  | Title  |  |  |  |
| Community Name  |  | Telephone  |  |  |  |
| Signature   |  | Date   |  |  |  |
| Comments  |  |  | The second secon |  |  |
|   |  |  |  |  |  |

Check here if attachments

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8.

| ational Flood Insurance Pro  | gram   | Important:   |  |  |  | For Insurance Company Use:   |
|--|--|--|--|--|--|--|
| MOVEMENT OF THE PROPERTY OF TH |  |  | TION A - PROP  | ERTY INFORMA   | ATION  | Policy Number  |
| 1. Building Owner's Name   |  |  |  |  |  |  |
| A2. Building Street Addres<br>1199 ARCTIC STREET   |  |  | Bldg. No.) or P.O.   | Route and Box No   |  | Company NAIC Number  |
| Oily   | tate MS ZIP Co   |  |  |  |  |  |
| 3. Property Description (l<br>38L-0-3-053.000  | ₋ot and Block Nur  | nbers, Tax Parcel N  | lumber, Legal De   | scription, etc.)   |  |  |
| A4. Building Use (e.g., Rea<br>A5. Latitude/Longitude: La<br>A6. Attach at least 2 photo<br>A7. Building Diagram Num<br>A8. For a building with a c<br>a) Square footage of<br>b) No. of permanent<br>enclosure(s) walls<br>c) Total net area of fl  | t. 30^18'41.4" Lographs of the builder 5 rawl space or endicated space of the builder space or endicated space of the builder space or endicated | lding if the Certificat<br>closure(s), provide<br>nclosure(s)<br>the crawl space or<br>love adjacent grade   | ne is being used to <u>NA</u> sq ft <u>NA</u> <u>NA</u> sq in  | A9. For a b<br>a) Squ<br>b) No.<br>wal<br>c) Tot   | uilding with an attac<br>uare footage of attac<br>of permanent flood<br>Is within 1.0 foot ab<br>al net area of flood  | openings in the attached garage<br>ove adjacent grade <u>NA</u><br>openings in A9.b <u>NA</u> sq in  |
|  | SECT   | TION B - FLOOD   | INSURANCE F  | RATE MAP (FIRM   |  |  |
| 31. NFIP Community Nam-<br>CIRY OF WAVELAND 285  | e & Community N<br>262   | lumber   | B2. County Nan<br>HANCOCK  | ne   |  | B3. State MS   |
| B4. Map/Panel Number<br>285254 0145  | B5. Suffix   | B6. FIRM Index<br>Date<br>08/18/1992   | Effective  | FIRM Panel<br>PRevised Date<br>/18/1987  | B8. Flood<br>Zone(s)<br>A8   | B9. Base Flood Elevation(s) (Zone AO, use base flood depth)  |
| 10. Indicate the source of   | KZ CIDAA   | ☐ Community Det  | ermined  | ☐ Other (Describe  |  | 2)   |
| ☐ FIS Profile  | um used for BFE<br>in a Coastal Bar  | in Itom PO: MI   | VGVD 1929  | ☐ NAVD 1988<br>or Otherwise Prote<br>☐ OPA   | Other (Describe octed Area (OPA)?  | □Yes ⊠No   |
| ☐ FIS Profile  11. Indicate elevation date  12. Is the building located  | um used for BFE<br>in a Coastal Bar  | in Itom PO: MI   | NGVD 1929<br>em (CBRS) area<br>☐ CBRS  | or Otherwise Prote   | cted Area (OPA)?   | □Yes ⊠No<br>RED)   |
| ☐ FIS Profile  11. Indicate elevation date  12. Is the building located Designation Date  13. Building elevations are  *A new Elevation Certiful Elevations – Zones A1  below according to the   | section  section  section  section  section  section  based on: ficate will be requi- A30, AE, AH, A ( building diagram  | in Item B9:  | NGVD 1929 em (CBRS) area CBRS  ELEVATION II rawings* ion of the building V30, V (with BFE  | or Otherwise Prote   | cted Area (OPA)?  SURVEY REQUIF  Construction*   | □Yes ⊠No   |
| ☐ FIS Profile  11. Indicate elevation date  12. Is the building located Designation Date  C1. Building elevations are  *A new Elevation Certifications  *A new Eleva  | section  sec | in Item B9:  | NGVD 1929 em (CBRS) area CBRS  ELEVATION II rawings* ion of the building V30, V (with BFE  | or Otherwise Prote OPA  NFORMATION (SOME DESCRIPTION OF THE PROTECTION OF T  | SURVEY REQUIF Construction*  E, AR/A1-A30, AR/A  | ☐Yes ☑No  RED)  ☐ Finished Construction  H, AR/AO. Complete Items C2.a-g   |
| 11. Indicate elevation date  12. Is the building located Designation Date  21. Building elevations are  *A new Elevation Certification according to the Benchmark Utilized Blace Conversion/Comments  10. Top of bottom floor (inc.)  11. Building elevations are  *A new Elevation Certification according to the Benchmark Utilized Blace  Conversion/Comments  12. Building elevations are  *A new Elevation Flow according to the Benchmark Utilized Blace  Conversion/Comments  13. Top of bottom floor (inc.)  14. Building elevation floor (inc.)  15. Bottom of the low do Attached garage elevation (Describe type of flowest adjacent (inc.)   | SECTION  based on: ficate will be requi- A30, AE, AH, A (building diagram H3286 Vertical Disc-12  cluding basement gher floor est horizontal structure (top of slab) of machinery or equipment in Confinished) grade (I  | in Item B9:  | NGVD 1929 em (CBRS) area CBRS  ELEVATION II rawings* ion of the building V30, V (with BFE 7.  closure floor)   | or Otherwise Protection OPA  NFORMATION (STATE OF A COMPANY OF A COMPA | cted Area (OPA)?  SURVEY REQUIF  Construction*   | □Yes □No  RED) □ Finished Construction  AH, AR/AO. Complete Items C2.a-g  ement used.  ento Rico only)                                 |
| ☐ FIS Profile  11. Indicate elevation date  12. Is the building located Designation Date  13. Building elevations are  14. **A new Elevation Certification  15. Elevations – Zones A1  16. below according to the Benchmark Utilized Black  16. Conversion/Comments  17. Top of bottom floor (incomplete black)  18. Top of the next his complete black  19. Bottom of the low down Attached garage ended to be be becaused by the complete black of the low down the low d  | section  based on: ficate will be requiA30, AE, AH, A (building diagram -H3286 Vertical D (control of section of section of machinery or equipment in Confinished) grade (Ifinished) grade (Ifinished) grade (Ifinished)   | in Item B9:  In It | NGVD 1929 em (CBRS) area CBRS  ELEVATION II rawings* ion of the building V30, V (with BFE 7.  closure floor) Cones only) the building  | or Otherwise Protection OPA  NFORMATION (SOLUTION OPA  Suilding Under operation operat | Check the measure meters (Pueset met | □Yes □No  RED) □ Finished Construction  AH, AR/AO. Complete Items C2.a-g  ement used.  Arto Rico only)  erto Rico only)        |
| ☐ FIS Profile  11. Indicate elevation date  12. Is the building located Designation Date  13. Building elevations are  14. **A new Elevation Certification  15. Elevations – Zones A1 below according to the Benchmark Utilized BI Conversion/Comments  16. **Top of bottom floor (incomplete in the low down according to the Benchmark Utilized BI Conversion/Comments  17. **Top of bottom floor (incomplete in the low down down down down down down down do   | section  based on: ficate will be requi- A30, AE, AH, A (building diagram H3286 Vertical D  cluding basement gher floor est horizontal structor (top of slab) of machinery or equipment in Confinished) grade (Ifinished) grade (Ifi | in Item B9:  In Item B9:  In Item B9:  In Item B9:  In Item Resources System Item Resources Item Resources Item Resources Item Item Item Item Item Item Item Item  | NGVD 1929 em (CBRS) area  CBRS  ELEVATION II  rawings* ion of the building V30, V (with BFE  7.  closure floor)  cones only) the building  OR, ENGINEE  , engineer, or arc                                   | OPA  NFORMATION (SOLUTION AND AND AND AND AND AND AND AND AND AN   | Check the measure meters (Pueset met | □Yes ☑No  RED) □ Finished Construction  AH, AR/AO. Complete Items C2.a-g  ement used.  arto Rico only)                 |
| ☐ FIS Profile  I. Indicate elevation date Designation Date  I. Building elevations are *A new Elevation Certif Elevations – Zones A1 below according to the Benchmark Utilized Bl Conversion/Comments  Top of bottom floor (inc b) Top of the next hi c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent  This certification is to be s information. I certify that I understand that any fals  Check here if comme  | SECTION  based on: ficate will be required.  -A30, AE, AH, A (building diagram H3286 Vertical Discrete floor est horizontal structor of sequipment in Confinished) grade (Inished) grade (Inis | in Item B9:  In Item B9:  In Item B9:  In Item B9:  In Item Resources System Item Resources Item Resources Item Resources Item Item Item Item Item Item Item Item  | NGVD 1929 em (CBRS) area  CBRS  ELEVATION II  rawings* ion of the building V30, V (with BFE  7.  closure floor)  cones only) the building  OR, ENGINEE  , engineer, or arc                                   | OPA  NFORMATION (SOLUTION AND AND AND AND AND AND AND AND AND AN   | Check the measure meters (Pueset met | □Yes ☑No  RED) □ Finished Construction  AH, AR/AO. Complete Items C2.a-g  ement used.  arto Rico only)                 |
| ☐ FIS Profile  11. Indicate elevation date  12. Is the building located Designation Date  13. Building elevations are  14. **A new Elevation Certification is to be seen formation. I certify that I understand that any fals  15. Bettom of the low in the Benchmark Utilized Blow according to the Benchmark I conversion/Comments  15. Top of bottom floor (incomments)  16. Bottom of the low down according to the low down according to the Benchmark I conversion (Describe type of formation. I certify that I understand that any fals  16. Check here if comments  17. Certifier's Name Benjaming I certifier's Name Benjaming I certifier I comments  18. Check here if comments   | SECTION  based on: ficate will be required.  -A30, AE, AH, A (building diagram H3286 Vertical Discrete floor est horizontal structor of sequipment in Confinished) grade (Inished) grade (Inis | in Item B9:  | NGVD 1929 em (CBRS) area  CBRS  ELEVATION II  rawings* ion of the building V30, V (with BFE  7.  closure floor)  cones only) the building  OR, ENGINEE  resents my best ine or imprisonme                    | OPA  NFORMATION (SOLUTION AND AND AND AND AND AND AND AND AND AN   | Check the measure meters (Pueset met | □Yes ☑No  RED) □ Finished Construction  AH, AR/AO. Complete Items C2.a-g  ement used.  arto Rico only) |
| ☐ FIS Profile  11. Indicate elevation date  12. Is the building located Designation Date  13. Building elevations are  14. *A new Elevation Certification is to be sinformation. I certify that I understand that any fals  15. Building elevations are  16. *A new Elevation Certification is to be sinformation. I certify that I understand that any fals  16. *Building elevations are  17. *Building elevations are  18. *A new Elevation Certification is to be sinformation. I certify that I understand that any fals  18. *Check here if comme.   | SECTION  based on: ficate will be requi- A30, AE, AH, A (building diagram H3286 Vertical Discrete floor est horizontal struction of machinery or equipment in Confinished) grade (Infinished) grade (Infini | in Item B9:  In Item B9:  In Item B9:  In Item B9:  In Item Resources System Item Resources Item Resources Item Resources Item Item Item Item Item Item Item Item  | NGVD 1929 em (CBRS) area  CBRS  ELEVATION II  rawings* ion of the building  V30, V (with BFE  7.  closure floor)  Zones only) the building  OR, ENGINEE  , engineer, or arc resents my best ne or imprisonme | NFORMATION (\$\frac{1}{2}\) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \  | Check the measure meters (Pueset met | □Yes ☑No  RED) □ Finished Construction  AH, AR/AO. Complete Items C2.a-g  ement used.  arto Rico only) |

|   | py the corresponding information f   | from Section A.  | For Insurance Company Use:  |
|---|--|--|---|
| IMPORTANT: In these spaces, co  | Init, Suite, and/or Bldg. No.) or P.O. Route   | e and Box No.  | Policy Number   |
| 4199 ARCTIC STREET  |  |  | Company NAIC Number   |
| City WAVELAND State MS ZIP Code   |  |  |   |
| SECTION D   | - SURVEYOR, ENGINEER, OR AR  | CHITECT CERTIFICATION (  | (CONTINUED)   |
| 2 Lath sides of this Elevation Certific   | ate for (1) community official, (2) insurance  | e agent/company, and (3) building  | ng owner.   |
| Comments NO ELECTRICAL ON HOU   | SE   |  |   |
| W8-023  |  |  |   |
| BF  |  |  |   |
| 1   |  |  |   |
| Signature // Signature  |  | Date 03/11/2008  | ☐ Check here if attachm   |
| DINC ELEV   | ATION INFORMATION (SURVEY NO   | OT REQUIRED) FOR ZONE  | AO AND ZONE A (WITHOUT BFE  |
| SECTION E - BUILDING ELEV   | ATION INFORMATION (SURVEY NO   |  | A Coefficient A P   |
| For Zones AO and A (without BFE), con   | nplete Items E1-E5. If the Certificate is int  | tended to support a LOMA or LO   | omplete Sections A, B, er meters.                                 |
| and C. For Items E1-E4, use natural gra   | ade, if available. Check the measurement the following and check the appropriate box     | xes to show whether the elevation  | on is above or below the highest adjacer                          |
| I (IIAC) and the lowest adiac   | ent drade (LAG).   | The second secon | □ chave or □ below the HAG  |
| a) Top of bottom floor (including b   | asement, crawl space, or enclosure) is   | ☐ feet ☐ meter   | rs □ above or □ below the HAG. rs □ above or □ below the LAG.     |
|   | assement, crawl space, or enclosure) is  | on A Itams 8 and/or 9 (see page  | 8 of Instructions), the next higher floor                         |
| (elevation C2.b in the diagrams) of   | of the building is   |  | w the HAG.  |
| E3. Attached garage (top of slab) is _  | feet   meters   c  | □ feet □ meters □  | above or below the HAG.   |
| AO but If no flood denth n  | umber is available, is the top of the potton   | II 11001 Elevated III accordance W   | rith the community's floodplain managen                           |
| ordinance? Yes No [   | ☐ Unknown. The local official must certify   | y this information in Section G.   |   |
|   |  |  | EPTIFICATION  |
| SECTION   | F - PROPERTY OWNER (OR OWNE  | R'S REPRESENTATIVE) OF   | t a FEMA-issued or community-issued E                             |
| The property owner or owner's authorize   | ed representative who completes Sections<br>ments in Sections A, B, and E are correct to | o the best of my knowledge.  | Ta i Livi Vissada di Communi,                                     |
| or Zone AO must sign here. The statem<br>Property Owner's or Owner's Authorized | Representative's Name  | •  |   |
| Property Owner's or Owner's Authorized  |  | St   | tate ZIP Code   |
| Address   | City   | У  |   |
| Signature   | Dat  | te Te  | elephone  |
|   |  |  |   |
| Comments  |  |  |   |
|   | 4  |  | ☐ Check here if attac   |
|   | SECTION G - COMMUNITY IN   | IFORMATION (OPTIONAL)  | Sections A. B. C.(o   |
| The local official who is authorized by lav                                     | v or ordinance to administer the communit  | y's floodplain management ordin  | nance can complete Sections A, B, C (or<br>d in Items G8. and G9. |
| and G of this Elevation Certificate. Comp                                       | plete the applicable item(s) and sign below  | as been signed and sealed by a   | licensed surveyor, engineer, or architec                          |
|   |  |  |   |
| Co. D. A community official completed   | d Section E for a building located in Zone /   | A (without a FEMA-issued or con  | mmunity-issued BFE) or Zone AO.                                   |
| G3. The following information (Item   | ns G4G9.) is provided for community floo   | odplain management purposes.   | **  |
| G4. Permit Number   | G5. Date Permit Issued   | G6. Date Certificate O   | Of Compliance/Occupancy Issued                                    |
| On Formit various   |  |  |   |
| G7. This permit has been issued for:  |  | ntial Improvement<br>☐ feet ☐ meters (PR) [  | Datum   |
| G8. Elevation of as-built lowest floor (inc                                     | luding basement) of the building:  | feet meters (PR) I   |   |
| G9. BFE or (in Zone AO) depth of flooding                                       | ng at the building site:   | Dieer Dillereis (1.14) i   |   |
| Local Official's Name   |  | Title  |   |
| SOLVEDOWO DO  |  | Telephone  |   |
| Community Name  |  |  |   |
| Signature   |  | Date   |   |
| Comments  |  |  |   |
| Commond   |  |  |   |
|   |  |  |   |
|   |  |  | ☐ Check here if atta  |

2014 10853
Recorded in the Above
Deed Book & Page
10-23-2014 01:33:57 PM
Timothy A Kellar
Hancock County

# WAVELAND

#### NONCONVERSION AGREEMENT

With
CITY OF WAVELAND, MISSISSIPPI

This DECLARATION reade this 3 day of by "Owner") having an address at

WITNESSETH:
WHEREAS, the Owner is the record owner of all that real property located at
Cin the City of Waveland, Ms. in the County of Hancock,
designated in the Tax Records as
WHEREAS, the Owner has applied for a permit to place a structure on that property that has an
enclosed area below the base flood elevation constructed in accordance with the requirements of
Article No. 5, Section "B" paragraph 5 of the Waveland Floodplain Management Ordinance of Number

325 and under Permit Number

15 32

WHEREAS, the Owner agrees to record this DECLARATION and certifies and declares that the following covenants, conditions and restrictions are placed on the affected property as a condition of granting the Permit, and affects rights and obligations of the Owner and shall be binding on the Owner, his heirs, personal representatives, successors, future owners, and assigns.

UPON THE TERMS AND SUBJECT TO THE CONDITIONS, as follows:

- 1. The structure or part thereof to which these conditions apply is:
- 2. At this site, the Base Flood Elevation is 13 feet above mean sea level, National Geodetic Vertical Datum.
- 3. Enclosed areas below the Base Flood Elevation shall be used solely for parking of vehicles, limited storage, or access to the building. All interior walls, ceilings and floors below the Base Flood Elevation shall be unfinished or constructed of flood resistant materials. Mechanical, electrical or plumbing devices shall not be installed below the Base Flood Elevation.
- 4. The walls of the enclosed areas below the Base Flood Elevation shall be equipped and remain equipped with openings as shown on the Permit.
- 5. The jurisdiction issuing the Permit and enforcing the Ordinance may take any appropriate legal action to correct any violation. Any alterations or changes from these conditions also may render the structure uninsurable or increase the cost for flood insurance.
- 6. A duly appointed representative of the City is authorized to enter the property for the purpose of inspecting the exterior and interior of the enclosed area to verify compliance with this Declaration. Such inspections will be conducted upon due notice to the Owner and no more frequently than once each year. More frequent inspections may be conducted if an annual inspection discovers a violation of the Permit.
- 7. Other conditions:

Owner

In witness whereof the undersigned set their hands and seals this 3rd day of October 20 14

Chancey Clay

Chancey Clay

DC

A COUNTING

State of Mississippi, County of Hancock
Personally appeared before me, the undersigned authority in and for the said county and state, on this day of 20, within my jurisdiction, the within named I A WA Crowe who acknowledged that executed the above and foregoing instrument.

My Commission Expires Dec. 31, 2015